#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001691

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										lease Col	mpiete and	Return i	( )	JY JULY 1, 2
												¥™-1 Preg	(30)	
	Contact:							Agent:				C/0 C	Processes processes Newspaper processes	Rin
		ELES DEF	PT OF WA	TER & PO	WER			Address:				- 65 TI		
	OPE ST RI GELES, CA											10 -01	cb	
AIN	JELES, U	4 90051												D
ne No	o. 213-36	7-1119						Phone No.					TO Elic	
No.								Fax No.				-	6.5	100
ail A	ddress:							E-mail Ad	dress:			- 7	ω σι	78
		e samene											m.J	186
	ame: ROCI -	K CHEEK								Voor of Fir	st Use: 18	78		
ıtary										Diversion				
	Inyo	≣ 1/4 of NE	1/4 Section	n 5 T 6 S	B31 F	MDR&M				or Parcel N				
ISIOII	WILLIIII. OL	_ 1/4 OF INL	174 06000	лго, го с	, , , , , , , , , , , , , , , , , , , ,	MODUM				he Diversi				
							V	urt Decree N		<b>~</b>	7			
Α.	Water is	Used Und	<u>er</u> : Ripari	an claim _	Pre-1	914 claim	Cou	irt Decree N	lo.;	Otne	r (explain):			
В.	Year of F	irst Use: (	Please pro	ovide if mi	ssina in th	ne Division	of Rights	database (e	wrims))					
C.	Rate of D	<u>Diversion</u> :	The rate	of diversion	n of wate	r for each n	nonth used	d and entere	ed in the table. Cubic	e below is feet ner si	s snown in econd (cfs)	units of:	,	
	Gall	ons per mi	nute (gpm		G	alions per c	ay (gpu)		Odbio	loot por o		· /	·	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	0005	A 1/1		7.117	1.2	25 20mm	- N	3.2	2,4	1.1	$+\sigma$	10	+0	Rate
	2005	0.10 0.55	0.52	0,47	1,3	2.5 1.7	3.0	3.0	1 2,5	2.3	10	+ 5	10	1.3
	2007	0.00	0.29	0.55	1.7	2.5	1.6	1,2	a.0	1.9	0.02	0	-	1,00
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005		-											
	2006													
	2007						1		1	1	1			1
E.	Durnosa	of Use -	Specify nu	mber of ac	res irriga	ted stock v	vatered p	ersons serv	ed. etc.					
hour v														
	Irrigation				_acres;	Stockwat	ering		<u> </u>	Domestic			i	
	Otner (sp	эесіту)			-									
	Parcel N	umber(s) o	f Place of											
	<b>^</b> L		d of Divor	nian Do	ooribo an	v changes	in vour pr	oject since y	our previous	: statemei	nt was filed			
F.	(New pur	mn enlard	ed diversio	n dam, lo	cation of	diversion, e	tc.)	лјеск запсе у	our provious	, Gunomo.				
	V. V.	, , , , , , , , , , , , , , , , , , ,				<u> </u>								
			Oliver and server	امط مصملته	avv which	ara appliac	abla ta vai	ır project						
G.	Please a	nswer only	tnose que	suons bei	OW WHICH	are applica	able to you	n project.						
	1. Cor	servation (	of water											
						alau a <b>rr</b> auta	0.1/70		NO					
	a.	Are you r	ow emplo any water	yıng water conservat	conservation effort	ation etioris s vou have	initiated:		NO					
		Describe	arry water	CONSCIVA	JOH CHOIC	o you navo								
												4044		lua elabt ala
	b.	If you are	claiming of amount of	credit for w	ater cons	servation ur	nder sectio	on 1011 of th	ne water Co	ae for you	ıı cıaımed	uie-1914	appropriati	ive right, ple
		SHOW LITE	amount 0	water cor	ioci veu.									
			n in Divers										(AE/RAO)	
		Year			_ (AF/MC	<ol><li>Year</li></ol>			(AF/MG) Y	ear			(AF/MG)	

		Reduction in consumptive use: Year (/	AF/MG) Year		_(AF/MG) Year		_ (AF/MG)
		I have data to support the above	surface water use i	reductions due to o	onservation efforts. `	YES NO	
2.	Wat	ter quality and wastewater reclama	tion				
	a.	Are you now or have you been us a degree which unreasonably affe					r water polluted by waste to
	b.	If you are claiming credit due to the appropriative right under section supply used:					
		Amount of reduced diversion: Year (A	AF/MG) Year		_(AF/MG) Year		_ (AF/MG)
		State the type of substitute water	supply:	No. and			
		Amount of substitute water supply Year (A	/ used: AF/MG) Year surface water use r	eductions due to t	_ (AF/MG) Year ne use of a substitute	water supply. YES	_ (AF/MG) NO
3.	Con	njunctive use of surface water and o	groundwater				
	a.	Are you now using groundwater in	n lieu of surface wa	iter? YES	٧٥		
	b.	If you are claiming credit due to the Code, please show the amounts of Year(A	of aroundwater use	d:			
		and that it may be necessary to do the future.	cument the water s	avings claimed in '	F" above if credit unc	ler Water Code sect	ions 1010 and 1011 is
	clare	that the information in this report is		my knowledge and	l belief.		, California
		URE: Sacra		7	400		, Camonia
		NAME: Saced		H	7	No.+	
		(first name)	(1	middle initial)		(last name)	
co	MPAI	NY NAME:	<u> </u>	•			
ITE	М	If there is insufficient space CONTINUATION	for your answers,	please use the sp	ace provided below o	r add an attachment	: sheet.
		GENERA			WATER RIGHTS IN		o viehto

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S001691%S%2004

2002, 2003, 2004 STATE WATER RESOURCES CONTROL BOARD

2005 JUN 14 AM 11:59

DIV. OF WATER RIGHTS SACRAMENTO STATEMENT NO.: S001691 CONTACT PHONE NO.: (213)367-1187

08 04 05 PLM

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

urce	ary To:	OWEN	S RIVER											
unty	-	Inyo	SINVLIN					•	Y	ear of First	t Use: 1	878 ·		
•	•	n: SE1/4	of NE1/4 S	Section 05	, T06S, R	31E, MB&N	1		-	arcel Numi				
						-								
						•		<b>V</b>						
Α.	Water is	S Used Und	<u>er</u> : Ripar	ian claim		Pre-191	4 right	<u> </u>	_ Other (exp	olain):		<del></del>		
В.	Year of	First Use: (	Please pr	ovide if m	issing abo	ove) `		<del></del>						
C.	Amount	of Use: E	nter the ar	mount (or	the appro	ximate amo	ount) of wa	iter used e	ach month, u	using the ta	ble below	·.		
		•					·			-	V			
	Year	s below are	in: Gallor Feb	Mar	Apr	Million Gall May	ons (MG) June	July	Acre-	feet (AF) Sept	Oct	Othe Nov	Dec	Total
	, cui	**				···ay	Julie	July	Aug					Annual
	2002	28	31	31	36	143	128	87	62	63	26	29	34	667
	2003	38	35	37	79	140	(25	16	83	69	0	10	121	683
	Irrigation Other (sp	n pecify) s in Method	l of Diver	rsion – De	_ acres;	ny changes	ering		;	· ·			·;	
D. E. ₹.	Other (sp Changes (New pu	pecify) s in Method mp, enlarge enswer only nservation of	d of Diver d diversion those que f water	rsion – De in dam, lo estions bel	escribe an cation of o	Stockwaters of the stockwaters o	in your protect.)  able to you	er project.	your previou	is statemer	nt was filed	<b>1</b> .		<del></del>
E.	Other (sp. Changes (New purplease at 1. Cor	pecify) s in Method mp, enlarge enswer only nservation of	d of Diver d diversion those que f water	rsion – De in dam, lo estions bel	escribe an cation of o	Stockwat ny changes diversion, e	in your protect.)  able to you	er project.	your previou	is statemer	nt was filed	<b>1</b> .		· · · · · · · · · · · · · · · · · · ·
E.	Other (sp. Changes (New purplease at 1. Cor	pecify) s in Method mp, enlarge enswer only nservation of	d of Diver d diversion those que f water	rsion – De in dam, lo estions bel	escribe an cation of o	Stockwaters of the stockwaters o	in your protect.)  able to you	er project.	your previou	is statemer	nt was filed	<b>1</b> .		
E.	Other (sp. Changes (New purplease at 1. Cor	pecify) s in Method mp, enlarge answer only aservation of Are you not Describe a	d of Diver d diversion those que f water ow employ any water	rsion - De on dam, lo estions bel ying water conserva	acres;escribe an cation of c low which r conservation effort	Stockwate ny changes diversion, e are applica ation efforts s you have	in your prote.)  able to you ? YES X initiated:	eject since	your previou	s statemer	at was filed	(be)		ve right, ple
E.	Change (New pu Please a	pecify) s in Method mp, enlarge answer only aservation of Are you not Describe a	d of Diver d diversion those que f water ew émploy any water claiming c	rsion - De on dam, lo estions be ying water conservations	acres;escribe an cation of c low which r conservation effort	Stockwate ny changes diversion, e are applica ation efforts s you have	in your prote.)  able to you ? YES X initiated:	eject since	your previou	s statemer	at was filed	(be)		ve right, ple
E.	Change (New pu Please a	pecify) s in Method mp, enlarge answer only nservation of Are you not Describe a If you are show the a	I of Diver d diversion those que f water ew émploy any water claiming c amount of in Divers	estions believing water conservations:	escribe an cation of o	Stockwaters of the state of the	in your protect.)  able to you  ? YES X initiated:	oject since	your previou	s statemer	of was filed	n (be) pre-1914 a	appropriati	ve right, ple
E.	Change (New pu Please a	pecify) s in Method mp, enlarge answer only nservation of Are you not Describe a  If you are show the a	I of Diver d diversion those que f water ew émploy any water claiming c amount of in Divers	rsion – De on dam, lo estions be ying water conservat credit for w water cor ions:	escribe an cation of o	Stockwaters of the state of the	in your protect.)  able to you  ? YES X initiated:	oject since	your previou	s statemer	of was filed	n (be) pre-1914 a	appropriati	ve right, ple
E.	Change (New pu Please a	pecify) s in Method mp, enlarge answer only nervation of Are you not Describe a lif you are show the a Reduction Year Reduction	d of Diver d diversion those que f water ew employ any water claiming c amount of in Diversi	rsion - De on dam, lo estions bel ying water conserval credit for water cor water cor ions:	escribe an cation of cation of cation effort.	Stockwate Stockw	in your prote.)  able to you reproduce to you reproduce to you initiated:	pject since	your previou	s statemer	nt was filed	npre-1914 a	appropriati	ve right, ple

Page 1 of 2

ST-SUPPL (1-05)

	**************************************				. q.a	
2. V	ر کا Vater quality and waş	ewater reclamation		32 76 20 3		
а	Are you now or h a degree which u	ave you been using reclaimed water reasonably affects such water for	er from a wastewater treatr other beneficial uses? YE	ment facility, desalination	facility or water pollute	ed by waste t
b	. If you are claiming appropriative righ supply used:	credit due to the substitution of re under section 1010 of the Water (	eclaimed water, desalinate Code, please show amoun	d water or polluted water ts of reduced diversions a	in lieu of a claimed prand amounts of substi	e-1914 tute water
		(AF/MG) Year			(AF/MG)	
	Amount of substit	ubstitute water supply:te water supply used:			· · · · · · · · · · · · · · · · · · ·	
	1	(AF/MG) Year port the above surface water use r	•			·
3. C	2	ace water and groundwater		/		
a. b.	.2	groundwater in lieu of surface wa			nt under section 1011	5 of the Mate
	Code, please sho	พู่ the ล≀กounts of groundwater use	d:			o or the wate
•	4	(AF/MG) Year port the above surface water use r	•			
Lunder		ecessary to document the water s			. <del>-</del>	14044 in
sought	in the future.		·	o ii dicak anaci water oc	de sections 1010 and	101115
	<del>y</del> , *	in this report is true to the best of	A 10/0:		, California	i
SIGNA	TURE:	us zask			·	
PRINT	ED NAME:	(first name) (n	niddle initial).	Zava1 (last name)	<u>a</u> .	
СОМР	ANY NAME:	LADUP				
•		If there is insufficient space fo	or your answers, please us	e the space provided belo	ow.	•
ITEM	CONTI	ÜATION				•
<del></del>	· · ·					
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
·		GENERAL INFORMATION	PERTAINING TO WATER	RIGHTS IN CALIFORNIA	A	
	There a	re two principal types of surface w	ater rights in California. Th	ney are riparian and appro	opriative rights.	

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other foreign water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

				FLEASE	COME ME	I IS PLIND IN	ETURN T							9
	4	OWNER (	OF RECO	RD: CITY	OF LOS	ANGELES	DEPT OF	WATER &	& POWER				99 .∀@	
			•											
			,		T OF WAI	ER & POV	WER			•	STATEM	ENT NO:	200.1631	
				PRITTIE R	LM 1469									
		PO BOX 5		00061		•				1		rin I	T	1 (20) (20)
		LOS ANG	eles, ca	.90051						1		- TE -		* 1
	;	SOURCE:	ROCK (	CREEK			•			ŧ		05	ည် 🧟	
		TRIBUTA	RY TO:	OWENS I	RIVER						TELEPH	ONE NUM	IBER: (21	3) 367-1031
	,	COUNTY	INYO							. ,			໌ ( <u>ເ</u>	17
		DIVERSI						ma.,					SE: 1878	
•		WITH	IN: SE1/4	OF NEI	/4 SECTIO	ON 5, T6S	, R31E, M	IB&M.			PARCEL	NO:		
14/-4	!		, Bi	iaa Claim	,	Dro 1	Q14 right	· <b>Y</b>	Other	(explain):				
vvate	<u>er is u</u>	sea unaer	Ripar	ian Claim		Pie i	914 right_		, Other	(explain).	·		•	
Year	r of fire	st use (Pl	ease prov	ide if miss	ing above	)							•	
					•					10		ook tha m	onthe in	
Amo	ount of	<u>l Use</u> - En	ter the an	nount of w	rater used	each mon	th. If mon	thiy and a	annuai us	e are not k	nown, cm	eck life iii	OHLI IS III	•
whic	ch wat	er was us	ed.							<b>'</b> ,				
Δm	ounte	below are		Gallons			Acre-feet_	_X	•	Other	<u>.</u> .			
	ounts	Delow are		<u> </u>						1. 1.				Total
Ι <sub>Υ</sub>	'ear	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1	996	64	50	54	167	184	314	306	309	146	78	72	83	1827
-	997	59	38	34	138	159	113	120	107	153	49	40	51	1061
1	998	45	37	42	110	106	41	168	215	: 82	10	55_	50	961
Pu	mose	of Use - S	pecify nu	mber of a	cres irrigat	ed, stock i	watered, p	ersons se	erved; etc.	1 - Pas.				
	pooc .				_acres; Si					; Dom	estic		· · · · ·	;
ırric	aation													
	-	pecify)		• •										
Oti	her (sp	ecify)			<del></del>							ilad (Nav	W DUMP	
Oti Chi	her (sp	in Method	of divers				your proje	ct since y	our previ	ous statem	ent was f	iled. (Nev	v pump,	
Oti Cha	her (sp	in Method	of divers		cribe any c		your proje	ct since y	your previ	ous statem	ient was f	iled. (Nev	v pump,	
Oti Cha	her (sp	in Method	of divers				your proje	ect since y	your previ	ous statem	ent was f	iled. (Nev	w pump,	
Ott	ner (sp anges arged	in Method	of divers	tion of dive	ersion, etc	.)				ous statem	ent was f	iled. (Nev	w pump,	
Ott	anges arged	in Method	of divers	tion of dive	ersion, etc	.)	your proje			i.			•	
Chi enla	anges arged arse ar	in Method diversion of answer only	dof divers	tion of dive	ersion, etc	are applic		ur project		i.			v pump,	ON 1649
Chi enla	anges arged arse ar	in Method diversion of answer only	dof divers	tion of dive	ersion, etc	are applic	cable to yo	ur project		i.			•	ON 1649
Chi enla	anges arged arse ar	in Method diversion of answer only	dof divers	tion of dive	ersion, etc	are applic	cable to yo	ur project		<u> </u>			•	ON 1649
Chi enla	anges arged arse ar Cor a.	in Method diversion of answer only	dof divers	tion of dive	ersion, etc	are applic	cable to yo	ur project		<u> </u>			•	ON 1649
Chi enla	anges arged arged case ar Cor a. b.	in Method diversion of asswer only asservation Describe	dam, local those qu of water any water	tion of divergences	ersion, etc	are applic	cable to yo	ur project		SEE AT	TACHME	ENT TO A	PPLICATI	ON 1649
Chi enla	anges arged arged case ar Cor a. b.	in Method diversion of answer only asservation Describe	dam, local those que of water any water	nestions be	elow which	are applic s you may	cable to yo	ur project ted: 914 appro	opriative v	SEE AT	TACHME for water	NT TO A	PPLICATION TO THE PROPERTY OF	ON 1649
Chi enla	anges arged arged case ar Cor a. b.	in Method diversion of asswer only asservation Describe	t of divers dam, local those qu of water any water	neficial us	elow which	are applic s you may under clai	cable to yo	ur project ted: 914 appro	opriative v	SEE AT	TACHME for water mounts o	not used of water co	PPLICATION And the second seco	ON 1649
Chi enla	anges arged arged case ar Cor a. b.	in Method diversion of asswer only asservation Describe	t of divers dam, local those qu of water any water	neficial us	elow which	are applic s you may under clai	cable to yo	ur project ted: 914 appro	opriative v	SEE AT	TACHME for water mounts o	not used of water co	PPLICATION And the second seco	
Chi enla	anges arged case ar Cor a. b.	in Method diversion of asswer only asservation Describe	t of divers dam, local those qu of water any water	nestions be	elow which	are applic s you may under clai	cable to yo	ur project ted: 914 appro	opriative v	SEE AT	TACHME for water mounts o	not used of water co	PPLICATION And the second seco	

by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO

SUP-STATE (12-98)

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	on amounts of reclaim	ider a claimed pre 1914 app of appropriated water is clai med water used:	propriative water right throu med under section 1010 of	igh substitution of ref f the Water Code, pl	ecialmed water, desail ease show amounts o	of reduced diversions
	19	(af/mg) 19	<del></del>	_ (af/mg) 19		(af/mg)
3. Conj	unctive use of surface	water and groundwater				
a. <i>F</i>	Are you now using groy	indwater in lieu of surface v	water? YES NO	<u>X_</u> .		
V	vater is claimed under	der a claimed pre 1914 app section 1011.5 of the Wate	r Code, please show the a	mounts of groundwa	ter used:	
	19	(af/mg) 19		(af/mg) 19	·	_ (af/ṁg)
I declar	re that the information	this report is true to the b	est of my knowledge and b	pelief.		-
DATE:	TURE: THE	6 , 19 99 at	Pull Angeles			, California
	ED NAME: RAYMO	<b>N</b> !.			PRITTII (last nam	
		(first name)		•		e)
COMP	ANY NAME: City	of Los Angel	es Department	of Water	and Power	·
		If there is insufficient spa	ce for your answers, pleas	e use the space prov	vided below.	• • •
ITEM	CONTINUATION					
	٠.٠					
					·	·
\						<del></del>
	· ·		<u> </u>			
<del></del>	· · · · · · · · · · · · · · · · · · ·				<del></del>	
<del></del> ,	·					<del> </del>
	<del></del>					
	•	GENERAL INFORMAT	ION PERTAINING TO WA	TER RIGHTS IN CA	LIFORNIA	<b>.</b>
There a	are two principal types	of surface water rights in C	alifornia. They are riparian	and appropriative r	ghts.	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

e)

## STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

		P	LEASE C	OMPLET	E AND RI	ETURN TI	HIS FORN	1 BY JUI	Y 1, 1997				97
OWNER C	of RECO	RD: CITY	OF LOS A	NGELES	DEPT OF	WATER &	POWER		, t		9	2A2 1904 1904 1904 1904 1904 1904 1904 1904	DEC STREET
CITY OF L PO BOX 5 LOS ANGI	1111	LES DEPT	OF WATI	ER & POW	/ER				STATEMI		Ē		29 PH 1:
COUNTY DIVERSION	RY TO: : INYO ON	OREEK OWENS R OF NE1/4	4: SECTIO						TELEPHO YEAR OF PARCEL	FIRST U	SE: 1878	13) 367-1	<b>93</b> 1
A. <u>Water</u>	r is used u	nder:	Ripari	an Claim		Pre 1	914 right	Х	Other	(explain):	<del></del> -		-
which	n water wa			water us		_	onthly and	_	other)	known, ch	eck the m	onths in	
	Amounts	pelow are.		Galloi	iis	▼ ^0	·	۱ لبا ۱	· · · · · · · · · · · · · · · · · · ·			_	Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec. 43	Annua 954
1994	18	12	14	163	113	185	143	130	30	56 101	47 35	34	<del></del>
1995	62	42	69	69 167	102 184	241 314	224 306	156 309	210 146	78	72	83	1827
Irriga	ation	50 - specify (		acres irriç acres;	Stockwat	ering		served, et	c. ; Dom	nestic	· ,		
E. Char	nges in Me	thod of div	ersion - De	escribe an diversion,	y changes etc.)	s in your pr	oject since	e your pre	vious state	ment was	filed. (Ne	w pump,	
F. If par pollut	rt of the water i	nter listed in	n Part C co	onsists of	reclaimed	or polluted	l water, p	lease indi	cate the an	nual amou	ints of rec	laimed o	r 
	lare unde	er penalty  December		that the	informati at	ion in this	report is	true to t	he best of		rledge and	d belief.	<u>,</u> Califori
DATED:	<del></del>	December			-	11	) .						
SIGNATU	JRE:		74	un	<u>ب ملحا</u>			w		PRITTIE			
PRINTED	NAME:			RAYMON			R. (MIDDLE IN	IT.)	· · · · · · · · · · · · · · · · · · ·	(LAST NAM			
COMPAN	IV NARAE:		CITY	(FIRST NAM OF LOS A		EPARTME	•		POWER				
COMPAN	NY NAME:								e for your an	swers,	• "		

please number them in the space provided on the back of this form.

WR 40-1

	78	
ITEM	CONTINUATI	on .
	***	
	3	
	1	
	4	
	1	
	,	
	- 1	·
	3	
	Į	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

s of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water, which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney of write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
  "Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVE										.ii	- 0/1/4		
	RTER	( 0 + +	ECURI	):				ST	ATEME	כמ זע:	: 001	691	
CIT	Y 01	LOS	ANGEL	ES DE	EP OF	WATE	R & P			1			
						OM /1/4;	6\$/ 140	66		•			
			AQUE CAS	DUCT	DIVI	SION				T <sub>i</sub> el e > l	HONE	NUMBE	R•
									/	144161	5//4/1	H4141	///
٠,٠		4F / A DE		/ A : 1 A 3 1	- 610	IS W	00.41.0	AB MIT	Dothe	(213)	367	-1029	· · ·
					E NO.	12 M	RUNG	OK MT.	2 2 1 N G	· PLS/	45E C	UKKEC	1.
\$ 00	URCE	E: RO	CK CRI	EEK									
TR:	TUEI	ARY 1	10: 0v	VENS I	RIVER								
COL	UNTY	': IN	0						Y	EAR D	F FIR	ST US	E: 187
DI	VERS	ION											
	WIT	HIN:	SE1/4	OF 1	VE1/4	SECT	ION O	5, TO	5 S / R	31E, 1	1DB&M	•	
			CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	994.	٠	
Α.	Wat	er is use	ed under	: Riparia	an claim		: Pre :	1914 rial	$\mathbf{x}^{:}$	· : Oth	ner (exp	lain)	
											ioi (oxp	ιαπ <i>ι</i> ,	<del></del>
						nissing a							
U.	AHIC			er me a	mount c				i. II mon	tniv and	annuai	use are	not
								H HOHU		,			
	knov	wn, ched	ck the m	onths in	which v	vater was	s used.			•			
,	knov	wn, ched	ck the m	onths in	which v		s used.			•			
,	knov	wn, ched	ck the m w are:	onths in Gall	which v lons	vater was 20 Ad	s used. cre-feet	C	i (other)				
	knov	wn, ched	ck the m w are:	onths in Gall	which v lons	vater was 20 Ad	s used. cre-feet	C	i (other)				
	knov Amou	wn, cheo	ck the m w are:	onths in Gall	which v lons	vater was 20 Ad	s used. cre-feet	C	i (other)				
	knov Amou	wn, cheo	ck the m w are:	onths in Gall	which v lons	Vater was	s used. cre-feet	C	i (other)	ост.		DEC.	TOTAL ANNUAI
	knov Amou AN.	wn, cheonts belo	ck the m w are: MAR.	onths in  Gall  APR	which v	Vater was	s used. cre-feet JULY	AUG.	(other)	ост.	NOV.	DEC.	TOTAL ANNUAI
	knov Amou AN.	wn, cheonts belowed FEB.	ck the m w are: MAR.	Onths in Gall	MAY	JUNE	s used. cre-feet JULY 149	AUG.	(other) SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAI 939 941
JA	41	wn, checonts belowed FEB.	ck the m w are: MAR. 48 20	onths in ☐ Gall APR. 38 140	MAY 191 105	JUNE 169 107	JULY 149 128	AUG. 103 165 200	(other) SEPT. 72: 103:	OCT.  25  57  72	NOV. 21 33	DEC. 41 38 21	TOTAL ANNUAI 939 941
JA	Amou AN. 38 18 41	respondents when the second se	w are:  MAR.  48  20  60  Use - Sp	APR.  38  140  155	MAY 191 105 138	JUNE 169 107 140 acres irri	JULY 149 128 220	AUG. 103 165 200	(other) SEPT. 72: 103: 113	OCT.  25  57  72	NOV. 21 33 17	DEC. 41 38 21	TOTAL ANNUAI 939 941 1,221
JA	Amou AN. 38 18 41	respondents when the second se	w are:  MAR.  48  20  60  Use - Sp	APR.  38  140  155	MAY 191 105 138	JUNE 169 107 140 acres irri	JULY 149 128 220	AUG. 103 165 200	(other) SEPT. 72: 103: 113	OCT.  25  57  72	NOV. 21 33 17	DEC. 41 38 21	TOTAL ANNUAI 939 941 1,221
D.	AN.  38  18  41  Purp Irriga Other	r (speci	MAR.  48  20  60  Use - Sp	APR.  38  140  155  ecify nur	MAY  191  105  138  mber of acres	JUNE  169  107  140  acres irri; Stockw	JULY  149  128  220  igated, satering	AUG.  103  165  200  tock was	103; 113.	OCT.  25  57  72  ersons se; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc.	939 941 1,221
D.	AN.  38  18  41  Purp Irriga Othe	r (specinges in I	MAR.  48  20  60  Jse - Sp	APR.  38  140  155  ecify numers	MAY  191  105  138  mber of acres  sion - De	JUNE  169  107  140  acres irri; Stockw	JULY  149  128  220  igated, satering	AUG.  103  165  200  tock was	SEPT. 72: 103: 113: tered, pe	OCT.  25  57  72  ersons se  ; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc.	TOTAL ANNUAI 939 941 1,221
D.	AN.  38  18  41  Purp Irriga Othe	r (specinges in I	MAR.  48  20  60  Jse - Sp	APR.  38  140  155  ecify numers	MAY  191  105  138  mber of acres  sion - De	JUNE  169  107  140  acres irri; Stockw	JULY  149  128  220  igated, satering	AUG.  103  165  200  tock was	SEPT. 72: 103: 113: tered, pe	OCT.  25  57  72  ersons se  ; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc.	939 941 1,221
D.	AN.  38  18  41  Purp Irriga Othe	r (specinges in I	MAR.  48  20  60  Jse - Sp	APR.  38  140  155  ecify numers	MAY  191  105  138  mber of acres  sion - De	JUNE  169  107  140  acres irri; Stockw	JULY  149  128  220  igated, satering	AUG.  103  165  200  tock was	SEPT. 72: 103: 113: tered, pe	OCT.  25  57  72  ersons se  ; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc.	939 941 1,221
D.	AN.  38  18  41  Purp Irriga Othe	r (specinges in I	MAR.  48  20  60  Jse - Sp	APR.  38  140  155  ecify numers	MAY  191  105  138  mber of acres  sion - De	JUNE  169  107  140  acres irri; Stockw	JULY  149  128  220  igated, satering	AUG.  103  165  200  tock was	SEPT. 72: 103: 113: tered, pe	OCT.  25  57  72  ersons se  ; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc.	TOTAL ANNUAL 939 941 1,221 tatement CONTROL 1
D.	Amou AN.  38  18  41  Purp Irriga Othe Char was	r (specinges in I	MAR.  48  20  60  Use - Sp  Method deew pum	APR.  38  140  155  ecify null of Diverse p, enlargenters.	MAY  191  105  138  mber of acres  sion - Deged dive	JUNE  169  107  140  acres irri; Stockwescribe a	JULY  149  128  220  igated, satering _ my changem, locati	AUG.  103  165  200  tock war	SEPT. 72 103 113 ered, pe	OCT.  25  57  72  ersons se; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc. SACRAM	939 941 1,221 tatement
D.	Amou AN.  38  18  41  Purp Irriga Othe Char was	r (specinges in I	MAR.  48  20  60  Use - Sp  Method deew pum	APR.  38  140  155  ecify null of Diverse p, enlargenters.	MAY  191  105  138  mber of acres  sion - Deged dive	JUNE  169  107  140  acres irri; Stockwescribe a	JULY  149  128  220  igated, satering _ my changem, locati	AUG.  103  165  200  tock war	SEPT. 72 103 113 ered, pe	OCT.  25  57  72  ersons se; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc. SACRAM	939 941 1,221 tatement
D.	Amou AN.  38  18  41  Purp Irriga Othe Char was	r (specinges in I	MAR.  48  20  60  Use - Sp  Method deew pum	APR.  38  140  155  ecify null of Diverse p, enlargenters.	MAY  191  105  138  mber of acres  sion - Deged dive	JUNE  169  107  140  acres irri; Stockwescribe a	JULY  149  128  220  igated, satering _ my changem, locati	AUG.  103  165  200  tock war	SEPT. 72 103 113 ered, pe	OCT.  25  57  72  ersons se; D	NOV. 21 33 17 erved, e	DEC. 41 38 21 tc. SACRAM	939 941 1,221 tatement

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: <u>June</u> 24 , 19 94 , at \_

WR 40-I (1/94) FOR0127R2

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814STATE WATER RESOURCES (916) 322-4503 CONTROL BOARD

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIMERSION AND USES |

									DIV. (	IF WAT	<b>TER RIGI</b>	475	
IVERT	ER OF	RECOR	lD:							STAT	EMENT	ำ้ง : 0	101691
C .	ITY OF /O ENG O BOX OS ANG	INEER 1111,	- IN- C	HARGE DUCT	. ROO	M 146		WER	;			PHONE 3), 481	NUMBER:
						•							
	IF NAM	E/ADD	RESS	PHONE	N.O •	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RR ECT.	1
	SOURCE	: ROC	K CRE	EK									
RIBUT	ARY TO	: OWE	NS RI	VER									
	COUNTY	: INY	10										
	ERSION WITHIN		11. 00	NE4/		T Y O A	05. T	046 -	D715.	M n D S	A.		
TRUC <sup>-</sup> or pa	•	Please our re	comp egular	lete Ite water	ms A. supply	B and with	C. Iter	m D s	should r pollu	be co	mplete /ater.	RETUR	u replace N this form
	int of l									nounts low are		Gallons Acre-feet	•
	n, chec									ow are		ACIC-ICCI	(oth
								•	1-			_	Total
988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1989	51	39	69	133	121	185	123	130	99	43	37	49	1079
	56	48	52	156	112	136	142	116	111	26	35	40	1030
1990	33	29	46	149	56	153_	167	100	87	19	19	39	897
Purpo	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock, v	vatere	d, per	sons s	erved, et
	Irriga	tion	· •			··········		<del></del>					
Sto	ockwate	ring							·····				-
	Dome	stic				·							<del></del>
Oth	er (spec												
Chan	ous sta	tement	was	filed.	(New	pump,	enlar	ged	diversi	on da	am, lo	ocation	
previo divers	sion, etc												
	sion, etc								<del></del>				
	sion, etc		<u> </u>										<del></del> ,
	sion, etc										•		
divers		he wa	ater lis	ted in	Part	A con	sists	of re	claime	d or	pollut	ed wa	ter, plea
divers	art of t	he wa	ater lis al amo	ited in ounts o	Part of recla	A con	sists or pol	of re- luted	claime	d or	pollut	ed wa	ter, plea
divers	art of t	he wa annua	ater lis al amo	ited in ounts o	Part of recta	A con aimed	sists or pol	of re luted	claime water	d or in the	pollut	ed wa e below	1.
If paindic	art of tate the	he wa annua	ater lis al amo	ited in ounts o	Part of recla	A con aimed	sists or pol	of rel	claime water	d or in the	pollut	ed wa e below	1.
divers	art of t	he wa annua	ater lis al amo	ited in ounts o	Part of recla	A con aimed	sists or pol	of reluted	claimed water	d or in the	pollut	ed wa e below	ter, plea.

1990

2573

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

1000

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit, and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for, Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA; THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



L.4. 39

This statement should be typeweitten or legibly weltten in tal

A. Name of person diverting water. CLTY OF LOS ANORIES	S 1691
Address BOX 111, LOS ANGELES, CALIF. 90054	
B. Name of body of water at point of diversion. Rock Crock	
Tributary to Omena River	
C. Place of diversion BR 1/4 JEB 1/4 Section 5 Towns	in 65 Rose 31E to see
Mena Thy County, or locate it on sketch of section	grid on severe side with report to service line
prominent local landmarks.	
D. Name of works Scholar Diversion (4 mile below )	ione County Heel
E. Capacity of diversion works 6+	
Capacity of storage reservoir	
State quantity of water used each month in gullone or acre-feet	acro-fuet
Year Ian Feb Mee And No	U.S. Sept. Oct. Nov. Dec. Accord
1966 0 0 30+ 50+ 130+ 150+ 126 10	The state of the s
Maximum annual water use in recent years.  Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity. X, pump.  Method of nieasurement: weir, flumel vent velectric power m  Purpose of use (what water is being used for).  Itrigation  General description or location of place of use (use sketch of section gravetions 4 and 9, 768, 2312, 2032).	eter , water meter , estimate
Year of first use as nearly as known 1878	
Name of person filing statement. John G. Cosses	
Position Chief Engineer of Water Organization Address Box 111 114 This leaves	Department of Water and Power Celifornia 90054
certify that the foregoing statements are true and sorrect to the ballo fig	
ate signed. 2 6 87	Am L. Cours
See	<b>940</b>
WRB 40 (4.64)	<b>866</b>